L Number	Hits	Search Text	DB	Time stamp
1	114	steer\$3 and stator and rotor and (rudder or (electric adj	USPAT;	2004/07/09 06:17
		motor)) and (ship or boat or watercraft or vessel)	US-PGPUB	2007/01/09 00.1/
2	48	(electric adj motor) and asynchronous and (power adj	USPAT;	2004/07/09 09:06
	1	converter)	US-PGPUB	
3	9	(electric adj motor) and asynchronous and (power adj	USPAT;	2004/07/09 07:22
	Ī	converter) and (stator with windings)	US-PGPUB	
4	0	(electric adj motor) and asynchronous and (power adj	USOCR	2004/07/09 07:16
		converter) and (stator with windings)		
5	0	(electric adj motor) and asynchronous and (power adj	DERWENT	2004/07/09 07:16
		converter) and (stator with windings)		
6	1	(electric adj motor) and asynchronous and (power adj	USOCR	2004/07/09 07:17
		converter)		
9	6	(electric adj motor) and asynchronous and (power with	USPAT;	2004/07/09 08:17
	i .	converter with stator with winding)	US-PGPUB	
11	1	(electric adj motor) and induction and (power with	USPAT;	2004/07/09 08:14
40	_	independent with converter with stator with winding)	US-PGPUB	
12	7	(electric adj motor) and (induction or asynchronous) and	USPAT;	2004/07/09 08:15
		(power same independent same converter same stator same	US-PGPUB	
13		winding)		
13	1	(electric adj motor) and asynchronous and (power with	USOCR	2004/07/09 08:17
14	4	converter with stator with winding)		
'7	4	(electric adj motor) and asynchronous and (power with independent with winding)	USPAT;	2004/07/09 09:14
15	3	(electric adj motor) and asynchronous and (power with	US-PGPUB	0004/07/00 00 00
10	3	independent with winding)	USOCR	2004/07/09 09:20
16	26	(electric adj motor) and (asynchronous or induction) and	LICOCD	2004/07/00 00 04
• •	20	(power with independent with winding)	USOCR	2004/07/09 09:21
17	4	(electric adj motor) and asynchronous and (power with	USPAT;	2004/07/00 00:00
	•	independent with winding)	US-PGPUB	2004/07/09 09:20
19	3	(electric adj motor) and (asynchronous or induction) and	DERWENT	2004/07/09 09:21
	_	(power with independent with winding)	J D L K V L I V I	2007/01/08 08.21
18	24	(electric adj motor) and (asynchronous or induction) and	USPAT	2004/07/09 09:22
l	l i	(power with independent with winding)		
-	1	("0624531").PN.	USPAT;	2004/07/08 13:22
			US-PGPUB	
-	1412	((114/162,144E,144RE) or (440/6,53)).CCLS.	USPAT;	2004/07/08 13:24
			US-PGPUB	
-	861	rudder and (electric adj motor)	USPAT;	2004/07/08 13:24
	25.4		US-PGPUB	
-	951	rudder and (electric adj motor)	USOCR	2004/07/08 13:25
-	114	rudder and (electric adj motor)	DERWENT	2004/07/08 13:25
_	6 71	rudder and (electric adj motor) and rotor and stator	DERWENT	2004/07/08 13:25
_	71 58	rudder and (electric adj motor) and rotor and stator	USOCR	2004/07/08 13:25
_	9 6	rudder and (electric adj motor) and rotor and stator	USPAT;	2004/07/08 13:41
_	2092	steer\$3 and stator and rotor	US-PGPUB	000445=155
	2092	Steering and Stator and LOCOL	USPAT;	2004/07/08 14:01
_	834	steer\$3 and stator and rotor and (rudder or (electric adj	US-PGPUB	0004/07/00 10 15
	004	motor))	USPAT;	2004/07/08 13:42
_	90	steer\$3 and stator and rotor and (rudder or (electric adj	US-PGPUB	2004/07/00 40:40
		motor)) and (ship or boat or watercraft or vessel)	USOCR	2004/07/08 13:43
_	7	steer\$3 and stator and rotor and (rudder or (electric adj	DERWENT	2004/07/09 12:40
		motor)) and (ship or boat or watercraft or vessel)	DENVENI	2004/07/08 13:48
-	1	steer\$3 and stator and rotor and (rudder or (electric adj	DERWENT	2004/07/08 13:48
	.	motor)) and (ship or boat or watercraft or vessel) and	DERVICINI	2004/01/00 13.48
]		asynchronous		ļ
- 1	1547	(electric adj motor) and asynchronous	USPAT;	2004/07/08 14:01
			US-PGPUB	230 1/3//00 14.01
				L